

ABSTRACT

A parent-children interactive intelligent management system for managing computer use authorization, time and operating system functions of users includes a computer device, a reading device and a memory device. When the memory device is inserted into the reading device, the computer device can process data management for data in the memory device and settings. When a child inserts the memory card into the reading device, the child can only use the operating system according to the set conditions in the memory card. Thus computer use time of the child may be restricted to prevent the child from accessing undesirable Web sites. The parent can leave messages and inquire the child about computer use status to enhance the interactive relationship between the parent and the child.